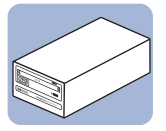
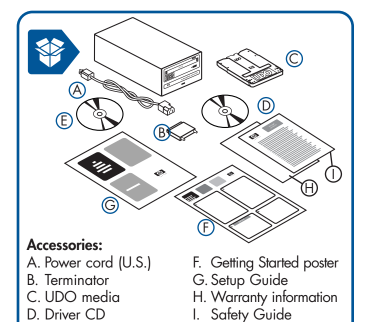
hp StorageWorks Optical 30ux

Getting Started



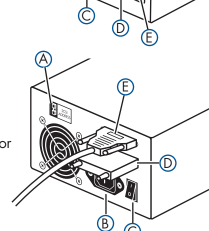


(B)





- B. Activity indicator
- C. Power indicator
- D. Eject tool access hole
- E. Eject button





- A. SCSI ID switch
- B. Power connector
- C. On/Off switch
- D. SCSI port with terminator
- E. SCSI port with SCSI cable



Note: See the HP StorageWorks Optical 30ux User's Guide for detailed information regarding these features.











J. LVD SCSI adapter for host system

E. Documentation CD

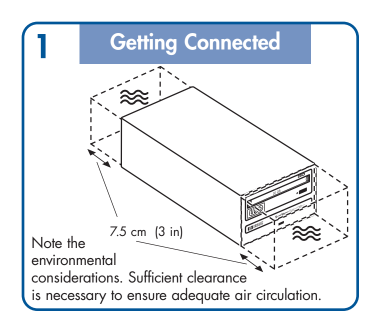
- K. LVD SCSI cable
- L. Non-U.S. power cord



Caution: Components can be damaged by electrostatic discharge. Make sure you are properly grounded when touching static-sensitive components.

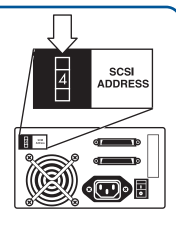


Note: The following is an overview of the installation procedure of the installation procedure. For detailed information, refer to the setup guide that shipped with this product.

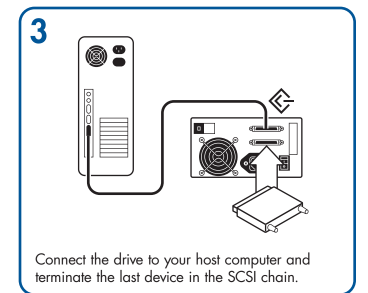


2

Set the drive's SCSI ID by pushing the button. Ensure that there are no SCSI ID conflicts with existing devices. The drive default setting is "4".



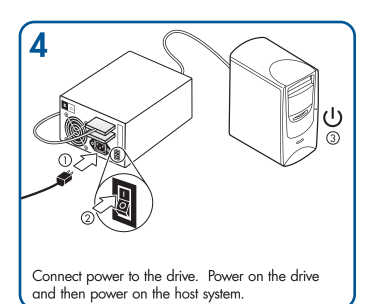
Note: The SCSI ID can be inadvertantly changed during handling.

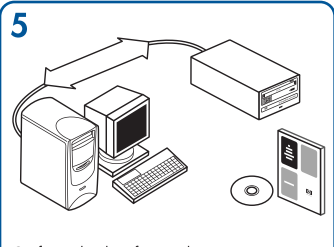


A

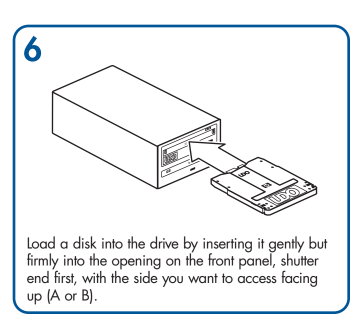
Warning: This product can only be used with an HP approved power cord for your specific geographic region. Use of a non-HP approved power cord may result in:

1) noncompliance with individual, country-specific safety requirements; 2) insufficient conductor ampacity that could result in overheating with potential personal injury and/or property damage; and 3) a fractured power cord, which could cause the internal contacts to be exposed, which potentially could subject the user to a shock hazard. HP disclaims all liability when HP-approved power cords are not used.

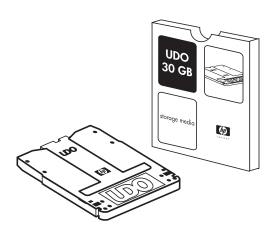




Configure the drive for your host operating system. Refer to the setup guide for detailed procedures.



Using UDO Media



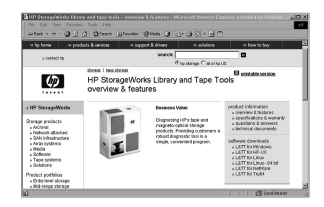
HP UDO media meets HIPPA and federal archival regulations and offers customers both WORM and ReWritable formats. By using HP UDO media in your HP StorageWorks UDO jukeboxes and drives, you safeguard your investment by preserving the integrity of your data. HP develops, designs, qualifies and exhaustively tests both hardware and media together to ensure the highest level of media quality and reliability.

To order HP UDO media, contact your local area HP Authorized Reseller or buy online from http://www.hp.com/go/storagemedia.
For HP UDO 30GB Write Once media, order part number Q2030A. For HP UDO 30GB ReWritable media, order part number Q2031A.

Getting Help

- HP product information: http://www.hp.com/go/udo
- HP technical support and phone numbers: http://www.hp.com/support
- HP StorageWorks Library and Tape Tools (L&TT) diagnostic software: http://www.hp.com/support/tapetools

Using HP StorageWorks Library and Tape Tools



HP StorageWorks Library and Tape Tools (L&TT) is a robust diagnostic tool for tape mechanisms, tape automation, magneto-optical and UDO products. L&TT provides functionality for firmware downloads, verification of device operation, maintenance procedures, failure analysis, corrective service actions and some utility functions.

Seamless integration is provided with HP's hardware support organization by generating and emailing support tickets. The support ticket delivers a snapshot, or an in-depth view, of the storage system.

L&TT is a free download from the web and deploys in less than five minutes. It is ideal for customers who want ensured product reliability, self-diagnostics and faster resolution of device issues.

For more information, visit http://www.hp.com/support/tapetools.

© 2004 Hewlett-Packard Development Company, L.P.

First Edition (May 2004) Part Number: AA961-96001





AA961-96001